AMENDMENT Serial No. 09/531,657

30/

1. (Amended) A method of inputting and processing a variety of user-information for a digital mobile station, which includes a touch screen panel and a control module for processing touch screen data generated from the touch screen panel, the method comprising the steps of:

Ö

(a) starting a counter having a predetermined, periodic time period in response to the digital mobile station entering a write input mode;

- (b) detecting the touch screen data generated from the touch screen panel was input during an interval of the predetermined time period;
- (c) displaying and storing the touch screen data generated within the predetermined time period during the write input mode;
- (d) determining whether a next touch screen data is generated from the touch screen panel within a next predetermined time period; and,
- (e) if the next touch screen data is detected within the next predetermined time period, displaying and storing the next touch screen data.

7

7. (Amended) A method of inputting and processing a variety of user information for a digital mobile station, which includes a touch screen panel and a control module for processing touch screen data generated from the touch screen panel, the method comprising the steps of:

()2

- (a) setting the mobile station in a write input mode;
- (b) determining whether a predetermined, periodic period of time has lapsed;
- (c) determining whether the touch screen data is generated after the expiration of the

AMENDMENT Serial No. 09/531,657

predetermined time period;

(d) determining whether the generated touch screen data within the predetermined time period is one continuous line;

(e) if the generated touch data is one continuous line within the predetermined time period, displaying and storing the generated touch screen data in a display unit and a buffer of the mobile station, respectively; and,

(f) if the generated touch data is not one continuous line within the predetermined time period, displaying and storing the generated touch screen data as a new starting line in the display unit and the buffer of the mobile station, respectively.

panel for a digital mobile station, comprising the steps of:

(a) repeatedly detecting a series of touch screen data generated from the touch screen panel during an interval of a predetermined periodic time period while the digital mobile station is in a write input mode; and,

(b) displaying the generated touch screen data in a display unit of the mobile station by connecting a series of the touch screen data generated at the predetermined time period interval if the touch screen data generated at the predetermined time period interval is a continuous line.

BEST AVAILABLE COPY